

BEGIN

REEL #38

BARTOSHEVICH,
to

KVASHNIN, S., student; BARTOSHEVICH, V., assistant.

Mechanizing the sorting of grinding elements. Sement 22 no.5:21
S-0 '56. (MLRA 10:1)

1. Novocherkasskiy politekhnicheskiy institut.
(Crushing machinery)

BARTOSHEVICH, V.I.

AUTHOR: Goncharevich, I. F. SOV/24-58-11-42/42

TITLE: Scientific Coordination Conference of Vibration Actuated Machinery for the Mining Industry (Nauchno-koordinatsionnoye soveshchaniye po vibratsionnym mashinam dlya gornoy promyshlennosti)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Otdeleniye Tekhnicheskikh Nauk, 1958, Nr 11, p.152 (USSR)

ABSTRACT: The Mining Institute, Ac.Sc. USSR held a coordination conference on problems of design and testing of vibration type machinery for the mining industry on July 9 to July 10, 1958 (the first conference on vibration conveyors took place on April 8-10, 1957). Representatives of about thirty research establishments, design organisations, works and undertakings and teaching establishments participated. The conference dealt with sub-dividing the subjects of investigation between the individual organisations working in the field of vibration transportation, the more important scientific problems to be solved were outlined and the fundamental technical measures on developing vibration type conveyors were reported on. In his opening address, Corresponding

Card1/4

SOV/24-58-11-42/42

Scientific Coordination Conference of Vibration Actuated Machinery for the Mining Industry

Member of the Ac.Sc. A. O. Spivakovskiy reviewed available data in this field and dealt briefly with the basic type, the 2-trough system with an eccentric drive and also with the required types of vibrators for operating such conveyor systems. Ten papers were read. I. F. Goncharevich, Institute of Mining, Ac.Sc. USSR, dealt with the classification and the structural schemes of vibration transportation machinery. N. G. Sakhno dealt with experiments on utilisation of electronic analogues for calculating vibration type conveyors.

V. I. Bartoshevich (Novocherkassk Polytechnical Institute) reported on experience gained in designing and operation of electro-vibration conveyors; Ye. U. Zharikov (same Institute) reported on calculating the mechanical part of electro-vibration machinery and N. P. Zhuchkov (same Institute) reported on theoretical determination of optimum parameters of operation of vibration type conveyors.

Card2/4

V. S. Bondarev reported on experience in designing

SOV/24-58-11-42/42
Scientific Coordination Conference of Vibration Actuated
Machinery for the Mining Industry

2-trough vibration conveyors in the VNIITsvetmet
Institute; V. S. Tikhonov reported on results obtained
with experimental 2-tube vibration conveyors at the
Imeni Parkhomenko Works.

V. K. D'yachkov (VNIPTMash) reported on the technique
of testing vibration type conveyors.

V. D. Soroko (Gipronikel') reported on work of the
Institute in the field of building vibration loading
machinery.

The following technical and organisational measures were
recommended:

1. Mastering of the manufacture of thin wall tubes,
troughs of special profiles, vibration resistant rubber
and rubber-metallic components, rolling bearings which
can withstand vibration loading.

2. Development and organisation of the manufacture of
normal series of motor-vibrators, electromagnetic and
pneumatic vibrators.

3. Building of a central test stand for investigating
and setting of vibration conveyors.

Card3/4

SOV/24-58-11-42/42
Scientific Coordination Conference of Vibration Actuated
Machinery for the Mining Industry

4. Organisation of the publication of literature
relating to the theory, calculation and design of
vibration machinery.

(Note: This is a complete translation)

Card 4/4

USCOMM-DG-60396

BARTOSHEVICH, E.

RT-157 (Short epidemic affections of undetermined etiology). Korotkie epidemicheskie
zabolevaniia nevyiasnennoi etiologii.
Klinicheskaiia Meditsina, 24(6): 63-67, 1946.

BARTOSHEVICH, Ye.N.; RASHBA, N.I.

Observations on the clinical aspects and treatment of lamblasis in
adult patients in Alma-Ata. Trudy Inst.kraev.pat. AN Kazakh.SSR
1:10-22 '52. (MLRA 10:2)

(ALMA-ATA--LAMBLIASIS)

BARTOSHEVICH, Ye.N., professor

Mite-borne rickettsiosis (Siberian tick-bite typhus) in Alma-Ata Province. Zdrav.Kazakh. 16 no.8:9-14 '56. (MIRA 10:1)

1. Iz kafedry infektsionnykh bolezney Kazakhskogo gosudarstvennogo meditsinskogo instituta imeni V.M.Molotova.
(ALMA-ATA PROVINCE--MITES AS CARRIERS OF DISEASE)
(RICKETTSIA)

BARTOSHEVICH, E.N.

USSR/Virology - Human and Animal Viruses.

E-3

Abs Jour : Ref Zhur - Biol., No 4, 1958, 14596

Author : Bartoshevich, E.N.

Inst : -

Title : Q-Fever.

Orig Pub : Klinich. meditsina, 1957, 35, No 2, 137-141

Abstract : Diagnosis of Q-fever of 195 patients in Alma-Ata (of these only 25 were inhabitants of kolkhozes near the city) is confirmed by RSK (blood serum reaction). The clinical picture of the disease is presented. The possibility of aerogenic infection is suggested. It is emphasized that the epidemiology of Q-fever in Alma-Ata is still being investigated. A retrospective diagnosis of 144 patients who were formerly ill 2-8 years ago was established serologically. Effective results were noted in biomyacin treatment.

Card 1/1

BARTOSHEVICH, Ye.N.; SOKOLOVA, I.S.

Clinical aspects of the preparalytic stage of poliomyelitis and an
analysis of diagnostic errors during the first days of the disease.
Pediat.ria 23 no. 5:9-15 My '60. (MIRA 14:1)
(POLIOMYELITIS)

BARTOSHEVICH, Ye.N., prof.; UMANSKIY, K.G., kand.meditsinskikh nauk

Outbreak of an unusual form of encephalitis in Leningorsk. Sov.
med. 24 no.6:16-21 Je '60. (MIRA 13:9)

1. Iz klinicheskogo otdeleniya Instituta po izucheniyu poliomiylita
AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. M.P. Chumakov).
(LENINGORSK--ENCEPHALITIS)

BARTOSHEVICH, Ye.N.; TSUKER, M.B.; LESHCHINSKAYA, Ye.V.; SOKOLOVA, I.S.;
MARTYNENKO, I.N.; ANDREYEVA, L.S.; ASHMARINA, Ye.Ye.

Poliomyelitislike paralytic diseases in children inoculated
with live Sabin vaccine. Vest. AMN SSSR 18 no.6:16-21 '63.
(MIRA 17:1)

CHUMAKOV, M.P.; VOROSHILOVA, M.K.; DZAGUROV, S.G.; DROZDOV, S.G.;
LASHKEVICH, V.A.; MIRONOVA, L.L.; RAL'F, N.M.; SINYAK, K.M.;
BARTOSHEVICH, Ye.N.; VASIL'YEVA, K.A.; GAGARINA, A.V.;
GRACHEV, V.P.; ZHEVANDROVA, V.I.; TARANOVA, G.P.; KOROLEVA, G.A.;
KUKAYN, R.A.; ROBINZON, I.A.; TYUFANOV, A.V.; EL'BERT, L.B.

Results of mass immunization with live poliomyelitis vaccine
and the prospects for eradication of this disease. Vest.
AMN SSSR 18 no.6:5-15 '63. (MIRA 17:1)

BARTOSHEVICH, Yu.E.; CHEPURNYI, A.N.

Semiautomat for placing cylinders on Petri dishes. Med.prom.
17.no.4346-48 Ap '63. (MIRA 16:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(BIOLOGICAL ASSAY--EQUIPMENT AND SUPPLIES)

BARTOSHEVICH, Yu.E.

Genetic control of transmethylation in novobiccin biosynthesis.
Biol. MCIP. Otd. biol. 69 no.5:103-111 S-O '64. (MIRA 17:11)

LYUBINSKAYA, S.I.; RAPOPORT, I.A.; BARTOSHEVICH, Yu.E.

Selection of *Actinomyces spheroides* producing novobiocin. Antibiotiki
10 no.6:511-512 Ja '65. (MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov, Moskva.

BARTOSHEVICH, Yu.E.

Mutagenic effect of nitroalkylurea and ethylenimine on back mutations in actinomycetes. Dokl. AN SSSR 162 no.1:193-196 My '65.
(MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
Submitted August 21, 1964.

BARTON, R. W.; L. I. IZBAKAYA, S. I. (Moskva)

Antitropic mutants of the producers of novobiocin. *Antibiotiki*
10 no.7:589-595 J1 '65. (MIRA 18:9)

BARTOSHEVICH, Yu.K., inzh.; FERSHTAT, I.I., inzh.

Launch with a tunnel-like arrangement for the propeller.
Sudostroenie 26 no. 11:39-42 N '60. (MIRA 14:1)
(Launches)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000203810001-6

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000203810001-6"

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,
p 59 (USSR) 15-57-4-4445

AUTHOR: Partoshevskiy, V. I.

TITLE: The Mutual Relations Between the Zhitomir and
Korostyshev Granites and the Berdichev Granitic Rocks
(O vzaimootnosheniyakh zhitomirskikh i korostyshevskikh
granitov s berdichevskimi granitoidami)

PERIODICAL: Nauk. zap. Kiyivs'k. un-t, 1956, Vol 15, Nr 2,
pp 101-108.

ABSTRACT: The author studied the contact zone between the Zhitomir
granites and the Chudnov-Berdichev granitic rocks south
of Zhitomir. These contacts were examined along the
Teterev River and its tributaries, the Gnilopyat',
Kodenka, and Guyva. It was ascertained that the contact
between the masses is clearly intrusive. Intrusive
features are also observed in the relationship of the
porphyritic Korostyshev granite and the Chudnov-

Card 1/2

The Mutual Relations Between the Zhitomir and Korostyshev (Cont.) 15-57-4-4445

Berdichev rocks. In addition to the Korostyshev granite mass, outcrops of similar granites are known near the Chudnov-Berdichev rocks: at the villages of Glybochek and Rayki, along the Gnilyopyati River and at Troyanov. The outcrop at the last locality was studied in detail. The chief minerals of the granite are microcline perthite, oligoclase (less abundant), strained quartz, brown biotite, and occasional muscovite. At the contact with the Chudnov-Berdichev granitic rocks the porphyritic granite has a strongly defined trachitoidal structure. The phenocrysts of microcline are oriented in agreement with the structural planes of the host rock. At the contact itself traces of assimilation of garnet migmatite occur. Structural data attest to considerable activity of the magma of the porphyritic granite, the intrusion of which led to expansion of the band and, possibly, to the development of faults trending in a general northerly direction. The intrusion occurred after the principal phase of orogeny.

Card 2/2

S. P. B.

AYZENBERG, D.Ye., geolog; BALUKHOVSKIY, N.F., geolog; BARTOSHEVSKIY, V.I., geolog; BASS, Yu.B., geolog; VADIMOV, M.T., geolog; GLADKIY, V.Ya., geolog; DIDKOVSKIY, V.Ya., geolog; YERSHOV, V.A., geolog; ZHUKOV, G.V., geolog; ZAMORIY, P.K., geolog; IVANTISHIN, M.N., geolog; KAPTARENKO-CHERNOUSOVA, O.K., geolog; KLIMENKO, V.Ya., geolog; KLIUSHIN, V.I., geolog; KLYUSHNIKOV, M.N., geolog; KRASHENINNIKOVA, O.V., geolog; KUTSYBA, A.M., geolog; LAPCHIK, F.Ye., geolog; LICHAK, I.L., geolog; MAKUKHINA, A.A., geolog; MATVIYENKO, Ye.M., geolog; MEDYNA, V.S., geolog; MLYAVKO, G.I., geolog; NAYDIN, D.P., geolog; NOVIK, Ye.O., geolog; POLOVKO, I.K., geolog; RODIONOV, S.P., geolog; SEMENENKO, N.P., akademik, geolog; SERGEYEV, A.D., geolog; SIROSHTAN, R.I., geolog; SLAVIN, V.I., geolog; SUKHAREVICH, P.P., geolog; TKACHUK, L.G., geolog; USENKO, I.S., geolog; USTINOVSKIY, Yu.B., geolog; TSAROVSKIY, I.D., geolog; SHUL'GA, P.L., geolog; YURK, Yu.Yu., geolog; YAMNICHENKO, I.M., geolog; ANTROPOV, P.Ya., glavnyy redaktor; FILIPPOVA, B.S., red. izd-va; GUROVA, O.A., tekhn.red.

[Geology of the U.S.S.R.] Geologiya SSSR, Glav. red. P.IA. Antropov, Vol.5. [Ukrainian S.S.R., Moldavian S.S.R.] . . . Ukrainskaia SSR, Moldavskaya SSR. Red. V.A. Ershov, N.P. Semenenko. Pt.1. [Geological description of the platform area] Geologicheskoe opisanie platformnoi chasti. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. 1958. 1000 p. [___ Supplement] ___ Prilozheniia.
(Continued on next card)

AYZENBERG, D.Ye.---(continued) Card 2.
3 fold.maps (in portfolio)

(MIRA 12:1)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geologii i okhrany neдр. 2. Ukrainskoye geologicheskoye upravleniye Ministerstva geologii i okhrany neдр SSSR i Institut geologicheskikh nauk Akademii nauk USSR (for all except Antropov, Filippova, Gurova).
3. Glavnyy geolog Ukrainskogo geologicheskogo upravleniya (for Yershov).
4. AN Ukrainskoy SSR (for Semenenko).
(Ukraine--Geology) (Moldavia--Geology)

BARTOSHEVSKIY, V.I.

Structure of some plutons of porphyrylike granitoids in
the northwestern part of the Ukrainian Crystalline Shield.
Zap. Ukr. otd. Min. ob-va [no.1]:115-123 '62.

(MIRA 16:8)

1. Kiyevskiy gosudarstvennyy universitet, kafedra poleznykh
iskopayemykh.

BARTOSHEVSKY, V.A. [deceased]; KULIKOVSKY, V.K.; LAVOVA, T.V.; PLATONOV, A.N.

... and petrological ... and accessory
mineralization of some platinum in northern Kazakhstan.

...rab.Kiev.un. no.1313-25 '63.

(MCR# 18:13)

GNEVUSHEV, M.A.; BOBKOV, N.A. [deceased]; BARTOSHINSKIY, Z.V.

Etching and dissolving traces on Yakutian diamonds. Min.sbor.
no.11:22-37 '57. (MIRA 13:2)

1. Amakinskaya ekspeditsiya Glavuralsibgeologii Ministerstva
geologii okhrany neдр SSSR.
(Yakutia--Diamond crystals)

BARTOSH'NSKIY, Z.V.

New sculpture on diamond faces. Min.sbor. no.11:340 '57.
(MIRA 13:2)

1. Amakinskaya ekspeditsiya.
(Diamonds)

BARTOSHINSKIY, Z.V.; GNEVUSHEV, M.A.

Causes of optical anisotropy in diamonds. Min.sbor. no.12:
57-66 '58. (MIRA 13:2)

1. Amakinskaya ekspeditsiya Ministerstva geologii i okhrany
nedr SSSR.

(Diamonds--Optical properties)

GNEVUSHEV, M.A.; BARTOSHINSKIY, Z.B.

Morphology of Yakutian diamonds. Trudy IAFAN SSSR. Ser. geol.
no. 4: 74-92 '59. (MIRA 12:8)
(Yakutia--Diamonds)

BARTOSHINSKIY, Z.V.

Diamonds from eclogites of the "Mir" kimberlite pipe. Geol. i
geofiz. no.6:129-131 '60. (MIRA 13:9)

1. Amakinskaya ekspeditsiya Ministerstva geologii i ikhrany nedr
SSSR.

(Yukutia--Diamonds)

BARTOSHINSKIY, Z.V.

Comparative characteristics of diamonds from various diamond-bearing areas of western Yakutia. Geol. i geofiz. no.6:40-50 '61. (MIRA 14:7)

1. Amakinskaya ekspeditsiya Yakutskogo geologicheskogo Upravleniya, pos. Nyurba.
(Yakutia--Diamonds)

ГНЕВУШЕВ, М.А.; БАРТОШНСКИЙ, З.В.; ЗИНКОВ, А.П.

Distribution of diamonds in the kimberlite pipes of western
Yakutia. Trudy IAFAN SSSR. Ser.geol. no.6:106-122 '61.

(MIRA 14:9)

(Yakutia--Diamonds)

D'YAKOV, A.G.; BARTOSHINSKIY, Z.V.

Transportation and erosion of diamonds in alluvial placers of
western Yakutia. Trudy IAFAN SSSR. Ser.geol. no.6:123-135
'61. (MIRA 14:9)

(Yakutia--Diamonds)

MOKIYEVSKIY, V. A.; TITOVA, V. M.; BARTOSHINSKIY, Z. V.

Manifestation of plastic deformation in a diamond and some
problems connected with the plasticity of crystals. Zap. Vses.
min. ob-va 91 no.4:381-393 '62. (MIRA 15:10)

(Diamonds) (Dislocations in crystals)

BARTOSHINSKIY, Z.V.

Induction surfaces of diamond crystals. Min.stor. 18 no.1836-24
'64. (MIRA 18:5)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov.

BARTOSHKINA, P.; VASIL'YEV, A.D.; KATOVSKAYA, A. [Katouskaia, A.];
KOSYANOVA, M. [Kas'ianava, M.] (g.Mogilev); LIPNITSKIY, S. [Lipnitski, S.]

Letters to the editor. Rab. i sial. 37 no.1:20 Ja '61.

(MIRA 14:2)

1. Nachal'nitsa zhenskogo soveta Mogilevskogo zheleznodorozhnogo
uzla (for Bartoshkina). 2. Zaveduyushchiy Povetskogo fel'dshesko-
akuzherskogo punkta (for Vasil'yev). 3. Kolkhoznitsa sel'skhoz-
yaystvennoy arteli imeni Kalinina Krychovskogo rayona Mogilevskoy
oblasti.

(Aged)

(White Russia--Rural conditions)

BARTOSIAK A.

5853

821.397.02

2

Bartosiak A. Amplitude Selector Circuits in Television Receivers.

„Układy selektorów amplitudy w odbiornikach telewizyjnych”.
Przegląd Telekomunikacyjny. No. 4, 1958, pp. 107—114, 12 figs.

Among synchronization impulse selectors the least sensitive to disturbances of impulse character originating, for instance, from automobile ignition and electric vehicles are those designed on the extinction principle. Its relatively simple arrangement, requiring no auxiliary elements, makes the selector using an EH90 valve the most advantageous. Analysis and measurement show that it is desirable to use an anti-interference circuit in the cutting-off grid of the selector, since such a circuit increases insensitivity to disturbances. The selector using an ECH81 valve has none of the disadvantages found in the selector using the EH90 valve, but it requires an additional stage — the interference detector — to be employed. The latter is somewhat difficult in design and needs an additional valve circuit giving on the output an adequately high voltage of interference impulses; it cannot, therefore, be said with certainty to be economical. These two circuits (one using the EH90 valve and the other using the ECH81 valve) require an additional cutting off stage levelling the peak of synchronization impulse and at the same time reversing the phase of this impulse; again, therefore no economies are made on the number of valves used. These circuits have, however, a feature not encountered with plain selector circuits — they ensure full elimination of interference impulses having amplitudes in excess of the peak level of synchronization impulses, this is of great importance since such impulses operate to the marked detriment of correct operation of the synchronization member.

BARTOSIAK, Andrzej, mgr. inż.

Present state and prospects of color TV. Przegl telekom
35 [i.e. 36] no. 8:221-225 Ag '63.

1. Instytut Tele- i Radiotechniczny, Warszawa.

BARTOSIAK, Jan, mgr.,inz.

Geologic surveys carried out by rotary drilling methods in the Rybnik Coal District. Przegl gorn 18 no.3:153-156 '62.

KOLTA, E.; BARTOSIEWICZ, G.

Treatment of rheumatoid arthritis with ACTH stimulators. Orv. hetil.
94 no.8:211-213 22 Feb 1953. (CLML 24:3)

1. Doctors. 2. Fourth District Arpad General Hospital (Director -- Dr.
Jeno Lazarits; Head of Internal Department -- Prof. Dr. Ervin Kolta).

KOLTA, E.; BARTOSIEWICZ, G.

The dietetic therapy of hypertension. Orv. hetil. 94 no. 31:859-863
2 Aug 1953. (GLML 25:1)

1. Doctors. 2. Fourth District Arpad General Hospital (Director -- Dr. Jenő Lazarits; Head of Internal Department -- Dr. Ervin Kolta).

BARTOSIEWICZ, Gabor, dr.

Severe poisoning with nicotine vapors. Orv. hetil. 96 no.8:222-223
20 Feb 55.

1. A foverosi Koranyi Sandor es Frigyes Koskorhas IV. Belosztalyanak
(foorvos: Balazs Gynla dr., az orvostudomanyok kandidatusa)
kozlemenye.

(NICOTINE, poisoning,
inspiration of vapors, case report)

(POISONING,
nicotine vapors, case report)

BARTOSIEWICZ, Gabor, Dr.

~~Intra-articular administration of tolazoline (benzyl-imidazoline). Orv.~~
hetil. 99 no.24:825-827 15 June 58.

1. A Fovarosi Furdogazgatosag (igazgato-foorvos: Chatel Andor dr., az
orvostudomanyok kandidatusa) es a Rudas Korhaz (foorvos: Kunst Janos dr.)
kozlemeny.

(SYMPATHOLYTICS, admin.
tolazoline, intra-articular admin. (Hun))

BARTOSIEWICZ, Gabor, dr.

Rheumatic temporal styloiditis. Orv. hetil. 103 no.27:1275-1276
8 J1 '62.

1. MAV Korhaz es Kozponti Rendelo, Rheumatologiai Osztaly.

(HYOID BONE dis)

(ARTHRITIS RHEUMATOID case reports)

BARTOSIEWICZ, Gabor, dr.

Managment of chronic polyarthritis patients with chloroquine.
Orv. hetil. 104 no.44:2088-2090 3 N '63.

1. MAV Korhaz es Kozponti Rendelointezet, Rheuma Osztaly.
(ARTHRITIS, RHEUMATOID) (CHLOROQUINE)
(LIVER FUNCTION TESTS) (LEUKOCYTE COUNT)
(BLOOD SEDIMENTATION)

BAROSIEWICZ, Gabor, dr.

Periarthritis of the hip joint. Orv. hetil. 104 no.48:2268-
2270 1 D '63.

1. MAV Korhaz es Kozponti Rendelointezet Rheumatologiai Osztaly.
(PERIARTHRTIS) (HIP) (HYDROCORTISONE)
(PROCAINE) (IODINE) (DIATHERMY)

DYLEWSKI, Benedykt; KUZNIARSKA, Krystyna; PRZESMYCKA, Sabina; ~~BARTOSZEWICZ, Karol~~; WLODARSKI, Bronislaw; SEMCZUK, Boleslaw; GORALSKA, Krystyna; LOGWINIENKO, Hanna; WISLOCKA, Helena

Conditions of the upper respiratory tract and ears in patients with pulmonary tuberculosis. Otolar.polska 14 no.3:311-319 '60.

1. Z Kliniki Otolaryngologicznej A.M. w Lublinie, Kierownik: prof. dr B.Dylewski.

(TUBERCULOSIS pulmonary pathol)
(EAR pathol)
(RESPIRATORY SYSTEM pathol)

BARTOSIEWICZ, S.

"Utilization of Documentation Cards," Biuletyn Centr. P. 9. (PRZEGLAD TECHNICZNY, Vol. 75, No. 5, May 1954, Warszawa, Poland)

SO; Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

BARTOSIEWICZ, W.

DZULYNSKA, J.; BARTOSIEWICZ, W.; GAJZLER, R.

Isolation of phosphatides from serum protein fractions using salting-out method. Acta physiol. polon. 5 no.4:644-646 1954.

1. Z Instytutu Dermatologii i Wenerologii w Warszawie. Dyrektor: dr J. Suchanek.

(PHOSPHOLIPIDS, determination,
in blood proteins, salting-out method)

(BLOOD PROTEINS,
determ. of phosphatides, salting-out method)

... optical system with a selenium photo
element in place of the objective lens serves as a
photometer. An electrically driven mechanism
moves the paper strip in front of a 1-mm wide slot in

DZULYNSKA, J.; BARTOSIEWICZ, W.; GAJZLER, R.

Phosphatides in blood proteins fractions obtained by salting
out and by methanol precipitation. Acta biochim.polon. 2
no.2:175-185 1955.

1. Z Instytutu dermatologii i venerologii, Dyrektor Instytutu:
doc.dr J. Suchanek. Kierownik: sekcji Biochemicznej, mgr. J.
Dzulynska.

(PHOSPHOLIPIDS, in blood,
determ., salting-out & methanol precipitation from
proteins)
(BLOOD,
phospholipids, salting-out & methanol precipitation
from proteins)

BARTOSIEWICZ, W.

Phosphatides in serum-protein fractions obtained by salting out and by methanol-precipitation. J. Dziatyska, W. Bartosiewicz, and R. Antkowiak (State Inst. Perinatal Med. Vojvodina, Novi Sad, Yugoslavia). *Acta Med. Scand.* 1974, 275, 153-156. English. 4 pages. 1 reference. (Abstracts of the 1974 Meeting of the International Society for the Study of Lipids, Stockholm, Sweden, 1974, p. 107.)

43% of the phosphatides in the serum protein fractions obtained by salting out (I) and by methanol-precipitation (II) were shown to be identical. The remaining 57% of the phosphatides in I and II were shown to be different. The phosphatides in I were shown to be identical to those in the serum protein fractions obtained by salting out (III) whereas those of II contained 4% of I. Amongst globulin proteins obtained by II the highest % of I was shown by α globulins (6.2%), a much lower % was found in β globulins (2.2%), and the smallest content of I was in the γ globulins (1.1%).

Synonym: Phosphatides.

EXCERPTA MEDICA Sec. 6 Vol. 11/8 Aug. 57
BARTOSIEWICZ W.

4919. BARTOSIEWICZ W. I Klin. Chor. Wewn. A.M., Warszawa. Zmiany białek i lipidów surowicy krwi w nerczycach. Changes in blood proteins and lipids in nephrosis POL. ARCH. MED. WEWNĘT. 1956, 26:8 (1185-1189) Graphs 1 Tables 2

The proteinic fractions and lipid substances were determined in the blood with the tissue paper electrophoresis: at the same time the proteinic fractions were determined by the salting out method, and the phosphatides and cholesterol connected with those fractions by the way of extraction. The level of whole protein and that of fractions was determined with the burette method. The electrophoretic investigations showed a considerable increase of fatty substances in the fractions of α and β globulins; almost the total of those substances is found in the β globulin stripe. As distinguished from the distribution of lipids in the electrophoretic spectrum described above, the investigations with the salting out method showed the conglomeration of the greatest amount of phosphatides and cholesterol in the α globulin fraction.

EXERPTA MEDICA Sec 2 Vol 11/7 Physiology July 58

2915. SERUM PROTEIN FRACTIONS IN NORMAL SUBJECTS, AS SHOWN BY PAPER ELECTROPHORESIS - Poziom frakcji białkowych surowicy krwi ludzi zdrowych według metody elektroforezy bibułowej - Bartosiewicz W. Lab. Kierownik, Warszawa - POL. TYG. LEK. 1957, 12/42 (1601-1604)
Tables 3

Sera from 100 subjects aged 20-40 yr. were studied. After electrophoresis, the paper strips were subjected to parallel staining with bromphenol blue and amide black. The percentage relationships of fractions were determined from the degree of extinction of eluates made from whole spots cut out uniformly. Mean albumin values obtained by staining with amide black were about 3% lower than those obtained by the bromphenol blue method. Mean globulin values obtained by the amide black method were in general higher and showed individual differences for separate fractions: about 10% for α_1 - and α_2 -, 4% for β - and 7% for γ -globulins.

ORLOWSKI, Witold, J.; WEKKA, Zdzislaw; ~~BARTOSIEWICZ, Wacław~~; NOWAKOWSKI, Wladyslaw

Behavior of the chemical components of the aqueous humor during experimental x-irradiation. II. The sugar and protein levels. Klin. oczna 28 no.1:11-18 1958.

1. Z Oddziału Ocznego. Ordynator: dr med. W. J. Orłowski Z Pracowni Klinicznej Wojskowego Szpitala Okręgowego. Kierownik: dr Z. Wekka. Adres autora: Warszawa 31, ul. Dzielna 15a m. 23.

(ROENTGEN RAYS, effects

on protein & sugar levels in aqueous humor of rabbits (Pol))

(AQUEOUS HUMOR, effect of radiations on

x-rays on protein & sugar content in rabbits (Pol))

(PROTEINS, determination

in aqueous humor of rabbits, eff. of exper. x-irradiation (Pol))

(CARBOHYDRATES, determination

sugars in aqueous humor of rabbits, eff. of exper. x-irradiation (Pol))

JAWORSKA, Mieczysława; ~~BARTOSIEWICZ, Wacław~~

Excretion of creatine and creatinine in certain diseases of the muscles in children and adolescents. Polski tygod. lek. 16 no.5: 161-165 30 Ja '61.

1. Z Kliniki Ortopedycznej A.M. w Warszawie: kierownik: prof. dr Adam Grucza.

(CREATINE AND CREATININE metab)

(POLIOMYELITIS metab)

(MUSCLES dis)

BIEZANSKI, Wieslaw; BARTOSIEWICZ, Wacław

Levels of calcium, phosphorus and basic phosphatase in the blood serum of orthopedic patients treated with ossopan. Chir.narz.ruchu ortop. polska 26 no.4:353-363 '61.

1. Z Kliniki Ortopedycznej AM w Warszawie Kierownik: prof. dr A. Gruca.

(FRACTURES ther) (BONE AND BONES)
(CALCIUM blood) (PHOSPHATES blood) (PHOSPHATASES blood)

JAWORSKA, Mieczysława; BARTOSIEWICZ, Wacław

Evaluation of creatine and creatinine excretion in scoliosis. Chir.
narząd. ruchu ortop. pol. 27 no.3:361-365 '62.

1. Z Kliniki Ortopedycznej AM w Warszawie Kierownik: prof. dr
A. Gruca.

(SCOLIOSIS)

(CREATINE AND CREATININE)

MROZINSKI, Stanislaw; BARTOSIEWICZ-ORLOWSKA, Irena

Myocardial infarct in a 27-year-old ship welder. Pol. tyg. lek. 17
no.14:517-519 2 Ap '62.

1. Z I Kliniki Chorob Wewnetrznych PAM w Szczecinie; kierownik: prof.
dr med. Feliks Bolechowski.

(MYOCARDIAL INFARCT etiol) (OCCUPATIONAL DISEASES etiol)

1954, p.

1954, vol. 8, no. 1/2, Jan./Dec. 1954

1954, vol. 8, no. 1/2, Jan./Dec. 1954

1954

1954, vol. 8, no. 1/2, Jan./Dec. 1954

BARTOSIK, A. ; TUMALEWICZ, B.

Possibilities of the substitution of Polish Indian okra fiber for the imported coconut fiber. Biuletyn Wlok Lyk. p 21.
(Przemysl Wlokienniczy, Vol. 10, No. 10, Oct. 1956, Arakow, Poland)

SO: Monthly List of East European Accessions (KEMAL) Lc. Vol. 6, No. 8, Aug. 1957. Uncl.

BARTOSIK, A.; GOLKA-OPALINSKA, B.; KOWALSKI, K.; ZARZYCKA, H.

Application of thermal therapy in Heine-Medin disease. *Pediat*
pol 29 no.1:61-70 Ja '54. (REAL 3:8)

1. Z II Kliniki Chorob Dzieciacych Akademii Medycznej w Lodzi,
Kierownik: prof. dr med. Fr.Redlich. (Otrzymano: 19.IX.1953)
(POLIOMYELITIS, therapy,
*thermal ther.)
(BALNEOLOGY, in various diseases,
*polio., thermal ther.)

BARTOSIK, Anna; ORYLSKA, Helena

Two cases of familial acute infectious lymphocytosis. *Pediat.polska*
30 no.6:559-563 Je '55.

1. Z II Kliniki Chorob Dziecięcych A.M. w Łodzi. Kierownik: prof
dr med. Fr. Redlich; Łódź, Armii Czerwonej 15.
(LYMPHOCYTOSIS, in infant and child
acute infect. familial)

BARTOSIK, M.

- "Conference of the Party Economic Section of the Voivodeship Commission of Fish Trade in Warsaw," P. 24. (GOSPODARKA RYBNA, Vol. 6, No. 8, Aug. 1954 Warszawa, Poland)

SO; Monthly List of East European Accessions, (EEAL), LC. Vol. 4, No. 1, Jan. 1955 Uncl.

PAWELKIEWICZ, J.; WALERYCH, W.; BARTOSINSKI, B.

Studies on the synthesis of corphyrin compounds. III. Identification of cobalamine yl as a guanosinediphosphate of vitamin B12p (factor B). Acta biochim.polon. 6 no.4:431-440 '59.

1. Katedra Biochemii Wysszej Szkoły Rolniczej w Poznaniu
Kierownik Katedry: doc, dr J. Pawelkiewicz.
(VITAMIN B12 rel opds)

BARTOSINSKI, B.

A new chromatographic method for the separation of riboflavin from its nucleotides and possibilities for its use in the determination of flavokinase activity. Acta biochim.polon. 7 no.1:85-91 '60.

1. Katedra Biochemii Wysszej Szkoły Rolniczej w Poznaniu. Kierownik Katedry: doc.dr J. Pawelkiewicz.
(KINASES chem.)
(VITAMIN B2 chem.)

PAWELKIEWICZ, J.; BARTOSINSKI, B.

The enzymatic synthesis of vitamin B₁₂. Bul Ac Pol biol 8 no.1:5-7
'60. (EEAI 10:1)

1. Department of Biochemistry, College of Agriculture, Poznan.
Presented by J.Heller.
(VITAMIN B₁₂) (ENZYMES)

PAWELKIEWICZ, J.; BARTOSINSKI, B.; WALERYCH, W.

A new class of derivatives of vitamin B₁₂ group; cobalto-corrin compounds. Bul Ac Pol biol 8 no.4:123-127 '60. (EKAI 9:10)

1. Department of Biochemistry, College of Agriculture, Poznan.

Presented by J.Heller.

(VITAMIN B₁₂)

(COBALT)

(PROPIONIBACTERIUM)

PAWELKIEWICZ, J.; BARTOSINSKI, B.; WALERYCH, W.

Enzymic synthesis of light-sensitive cobalto (II)-corrins. Acta biochim. polon. 8 n0.2:131-142 '61.

1. Department of Biochemistry, College of Agriculture, Poznan Head of the Department: Prof. Dr J. Pawelkiewicz

(COBALT chem)

(VITAMIN B12 chem)

BARTOSINSKI, B.

Enzymic synthesis of the coenzyme form of combinamide (SB_{12p}).
Bul Ac Pol biol 10 no.6:189-194 '62.

1. Department of Biochemistry, College of Agriculture, Poznan
Presented by J.Heller.

*

BARTOSINSKI, B.; PAWELKIEWICZ, J.

Colorimetric method of determination of synthetase activity of the coenzyme form of cobinamide. Bul Ac Pol biol 10 no.4: 121-124 '62.

1. Department of Biochemistry, College of Agriculture, Poznan.
Presented by J. Heller.

*

BARTOSINSKI, Bogumil

Photosensitive forms of corrinoids functioning as coenzymes.
Postepy biochem. 9 no.2:213-232 '63.

(COENZYMES)

BARTOSINSKI, Bogumil

Biosynthesis of methyl group of methionine. rostepy biochem.
10 no.4:463-474 '64

BARTOSKA, J.

"Selective Extraction of Bituminous Coal by Organic Solvents." p. 75, Praha, Vol. 34, no. 3, Mar. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

BARTOSKA, J. ~~VLADEK~~

CZECHOSLOVAKIA/Chemical Technology, Chemical Products and
Their Application, Part 3. - Treatment of Solid
Combustible Minerals.

H-22

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 33735.

Author : Vladimír Vcelák, Josef Bartoska.

Inst : Not given.

Title : Upon The Extraction Rate of Dull Coals.

Orig Pub: Paliva, 1955, 35, No 4, 109-114.

Abstract: No abstract.

Card : 1/1

CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H
Fats and Oils. Beeswaxes. Soaps. Detergents.
Surface-Active Agents.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68863.

Author : Vcelak V., Bartoska J..

Inst : Not given.

Title : Improvements of Melting Point Characteristics of
Natural Montan Waxes by the Addition of Oxides,
Hydroxides and Carbonates.

Orig Pub: Paliva, 1957, 37, No 6, 194-196.

Abstract: Investigations of improving melting point charac-
teristics of natural montan waxes were conducted
by compounding it with different quantities of
additives such as: CaO, BaO, MgO, NaOH, KOH, Na₂CO₃,
K₂CO₃. The latter were added as solutions, sus-
pensions or as solids to molten waxes. The best

Card 1/2

CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H
Fats and Oils. Beeswaxes. Soaps. Detergents. H
Surface-Active Agents.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68863.

Abstract: improvement of wax melting point (an increase of
13^o) was obtained with NaOH. The latter caused
partial coponification of wax forming a salt of
montanic acid.

Card 2/2

BARTOSKI, W.; RUTA, W.; WEYCHERT, E.

Granting building and surveying rights to engineers and technicians, specialists
in water improvements.

p. 11. (GOSPODAKA WOJNA) (Warszawa, Poland) Vol. 18, No. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

BARTOSOVA, A.

Cleidocranial dysostosis. Cesk. Stomat. 65 no.1:40-50 Ja '65

I. I. Stomatologicka klinika lekarske fakulty University J.E.
Purkune v Brne (prednosta: prof. dr. M. Filipinsky).

BARTOSOVA, A.

Investigation of orthodontal anomalies in parents and twins
from the hereditary viewpoint. Cesk. stomat. 65 no.4:271-274
Jl '65.

I. I. stomatologicka klinika lekarske fakulty University J.E.
Purkyne v Brne (prednosta prof. dr. M. Filipinsky).

HUDLICKA, O.; BASS, A.; ZBUZEK, V.; BARTOSOVA, D.

The utilization of metabolites in the muscle during rhythmic contractions and in the restitution phase. *Physiol. Bohemoslov.* 11 no.5:404-412 '62.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Research Institute of Physical Culture, ITVS faculty of the Charles University, Prague.

(ENERGY METABOLISM)

(MUSCLES)

BASS, A.; HUDLICKA, O.; ZBUZEK, V.; BARTOSOVA, D.

The utilization of metabolites in the denervated muscle during stimulation and the restitution phase. *Physiol. Bohemoslov.* 11 no.5:413-422 '62.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Research Institute of Physical Culture, ITVS, faculty of the Charles University, Prague.

(ENERGY METABOLISM)

(MUSCLES)

ZBUZEK, V.; BARTOSOVA, D.; VACULA, J.; SPRYNAROVA, S.

Studies on the value of adaptation changes to specific sprint
and stamina training. Cesk. fysiolo. 9 no.1:69-70 Ja 60.

1. Vyzkumny ustav telovychovny a fakulta ITVS VSP, Praha.
(PHYSICAL EDUCATION AND TRAINING)
(ADAPTATION PHYSIOLOGICAL)

BARTOSOVA, Eva.

The effect of root excretions from clover on the growth of cultures of *Rhizobium trifolii*. *Biologia* 15 no.6:410-414 '60. (EAI 9:10)

1. Botanicka zahrada Slovenskej akademie vied, Kozice.
(CLOVER) (ROOTS (BOTANY))
(RHIZOBIUM TRIFOLII) (SOILS)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000203810001-6

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000203810001-6"

KUBEHA, K., Dr.; BARTOSOVA, L., Dr.

Ocular and cutaneous changes in elastorexia. Cesk. ofth.
12 no.2:120-125 Apr 56.

1. Z očni kliniky PU v Olomouci, Přednosta prof. Dr. V.
Vejdovsky, Z kožní kliniky PU v Olomouci. Přednosta prof.
Dr. G. Ljhanec.

(PSEUDOXANTHOMA ELASTICUM, manifestations,
eye fundus (Cz))

(EYE, in various diseases,
pseudoxanthoma elasticum. (Cz))

COUNTRY : CZECHOSLOVAKIA ✓
CATEGORY : Pharmacology, Toxicology. Different Preparations
REF. : Ceskosl., No. 12 1958, No. 55778
AUTHOR : Bartosov, D., Sambrinik, M.
INST. : -
TITLE : The Treatment of Vitiligo with Psoralene Derivatives
ORIG. PUB. : Ceskosl. Dermatol., 1957, Vol.32, No.5, 295-300
ABSTRACT : Treatment was carried out in 9 patients with vitiligo using a 5% bergaptene cream. Patients were observed for 2 years. Complete repigmentation of the vitiliginous foci occurred in 1 patient, partial in 7, and 1 patient discontinued treatment due to drug intolerance. 5 patients with vitiligo received general and local treatment with aminoindole and ammidine, with the result that complete repigmentation occurred in 1 and partial in 2 patients. -- A.S.Raben
Card: 1/1

BARTOŠOVA, L

MARSALEK, J.; TALAS, M.; NOVOSAD, D.; BARTOŠOVA, L.

Problem of hirsutism. Cas. lek. cesk. 96 no.9:262-269
1 Mar 57.

1. Porodnickogynekologicka klinika PU v Olomouci, prednosta prof.

MUDr. J. Marsalek Kosni klinika PU v Olomouci, prednosta prof.

MUDr. G. Lejhanec. J. M., Olomouc, por.-gyn. klinika.

(HAIR

hirsutism, etiol. & ther. (Cz))

BARTOSOVA, I.

Schools for lay cosmetologists. Cesk. dermat. 36 no.2:112-114 '61.

1. Dermatologicka klinika PU v Olomouci, prednosta prof. MUDr.
G. Lejhanec.

(BEAUTY CULTURE educ.)

BARTOSOVA, L.

Growth of the hair. Cesk. dermat. 37 no.1:45-54 F '62.

1. Dermatologicka klinika lek. fak. PU v Olomouci, predn. prof. MUDr.
G. Lejhanec.

(HAIR physiol)

HECKO, I.; BARTOSOVA, L.

A study on proposed nutritional standards in relation to dynamics of the body growth in Slovak children. Bratisl. Lek. Listy 42 no.4:195-205 '62.

1. Z Ustavu hygieny a Katedry hygieny Slovenskeho ustavu pre doskl'ovanie lekarov, riaditel' a veduci katedry prof. MUDr. P. Macuch.
(NUTRITION) (GROWTH)

BARTOSOVA, Lumdila

Cosmetological institutions in Moscow and Leningrad. Cesk. dermat. 36
no.1:57-59 F '62.

1. Dermatologická klinika lékařské fakulty university Palackého, přednosta
prof. MUDr. Gustav Lejhanec.
(SURGERY, PLASTIC)

MACUCH, P.; BALAZOVA, M.; BARTOSOVA, L.; HLUCHAN, E.; AMBRUS, J.;
JANOVICOVA, J.; KRILCUKOVA, V.

Hygienic analysis of the influence of noxious factors on the environment and state of health of the population in the vicinity of an aluminium plant. J. hyg. epidem., Praha 7 no.4: 389-403 '63.

1. Regional Institute of Hygiene and Department of Hygiene of the Slovak Postgraduate Medical Institute, Bratislava.

BARTOSOVA, L.

Evaluation of morphological changes in the nail in the course of
physiological and pathological growth. Cesk. Derm. 30, 1984, 310-
S. 364.

I. Dermato-venereologická klinika lékařské fakulty brněnské univer-
sity v Brně (prednosta prof. dr. G. Lejhanec).

BARTOSOVA, L.; JURKAS, L.

Use of occlusive dressings in dermatology. Cesk. dermat. 40 no.3:
203-204 My'65.

1. Dermatologicka klinika lekarske fakulty Palackeho University
v Olomouci, prednosta: prof. dr. G. Lejhanec).

MERHAUTOVA, J.; SUKOP, J.; JOACHIMSTHALER, F.; tech. spol. BARTOSOVA, S.;
JURINOVA, I.; MOLDRIKOVA, V.; STASTNA, J.; ZBUZKOVA, E.; NEMCOVA, Z.

The effect of athletic education on the physical development, functional condition and sporting performance in the youth aged 10-12 years.
Cesk. hyg. 7 no.2/3:145-152 '62.

1. Vyzkumny ustav telovychovny, Praha.

(GROWTH in inf & child) (PHYSICAL FITNESS in inf & child)
(SPORT MEDICINE) (PHYSICAL EDUCATION AND TRAINING in inf & child)